CASTELLAW KOM ARCHITECTS

850 Main Street

Lewiston, ID 83501

(208) 746-0183

Fax (208) 746-7267

FAX TRANSMITTAL

DATE: <u>August 17, 2008</u> PAGES: <u>3</u> (including this page)
TO: <u>Plan Holders</u> FROM: <u>Castellaw Kom Architects</u>

ADDENDUM NUMBER TWO

August 17, 2009

To all contract bidders of record for the work titled:

Paint Towers Idaho Public Television Moscow and Jerome, Idaho

Moscow Tower Jerome Tower

DPW Project Number: 08-280 Architect's Project Number: 09039

Please notify everyone concerned (subcontractors and suppliers) as to the issuance and contents of this Addendum prior to the date of bid opening. This Addendum is a part of the contract documents and modifies them as follows:

GENERAL

Addendum Number One is void. See this addendum for revisions in contract requirements.

ARCHITECTURAL

Bid Proposal Date

The Bid Proposal Date has been revised. Bids will be received until 3:00 PM local time on Thursday, September 3, 2009. The location of the bid opening has not changed.

I. Drawings

A. Sheets M1-M4 – Moscow Tower

- 1. Tower Elevations: **Clarification**: Face width at base of existing members see attached drawing. Existing top members for the Moscow Tower have a face width of approximately 6".
- 2. Tower Elevations: **Clarification**: Existing legs of Moscow Tower have a 12 3/4" diameter at the base (3'- 4" circumference) see attached drawing. Existing legs of Moscow Tower have a diameter of approximately 8" at the top.

B. Sheets J1-J4 – Jerome Tower

1. Tower Elevations: **Clarification**: Existing base members for the Jerome Tower have a face width of approximately 6". Existing top members for the Jerome Tower have a face width of approximately 4".

CASTELLAW KOM ARCHITECTS

850 Main Street

Lewiston, ID 83501

(208) 746-0183

Fax (208) 746-7267

- 2. Tower Elevations: **Clarification**: Existing legs of Jerome Tower have a base diameter of approximately 12 3/4". Existing legs of Jerome Tower have a diameter of approximately 8" at the top.
- 3. Height of the Jerome tower is approximately 155'-0" to the top of structural members and approximately 210'-0" to the top of antenna.

II. Clarification of Project Conditions

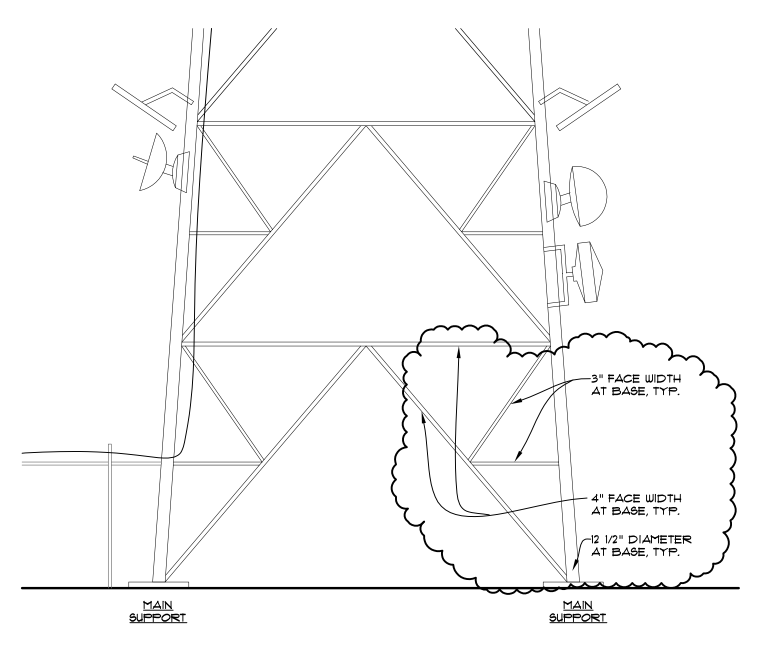
A. Availability of Services

- 1. Water: There is not water available on the Moscow or Jerome project sites. Water for use by the Contractor will need to be hauled to the project sites.
- 2. Power: The Moscow site has limited 110v and 208v, three-phase power available on the project site. Wiring to existing breaker panels will be required to provide outlets for use by the Contractor. The Jerome site has 110V power available at existing outlets on the exterior of the building.

B. <u>Coordination of Painting Times</u>

1. It will be required to coordinate the times that the painting contractor will be permitted to work on the Moscow and Jerome towers with IPT technical personnel. Transmitters may need to be shut down or reduced power will be required while painters are working on the tower, depending on the painters' location on the tower.

End of Addendum Two



MOSCOW TOWER ELEVATION

SCALE: 1/8" = 1'-0"

PROJECTO
PAINT TOWERS
IDAHO PUBLIC TELEVISION
MOSCOW TOWER



CASTELLAW ◆ KOM ◆ ARCHITECTS

850 MAIN STREET ◆ LEWISTON, ID. 83501 (208) 746-0183 ◆ FAX (208) 746-7267

SHEET REFERENCE > MI-M4

SHEET OF #2